

A05-0060 7/26/02

Application Form

3M Menomonie		
Name of facility*		
3M Company		
Name of parent company (if any)		
4405 Otallia Darlana		
1425 Stokke Parkway		
Street address		
Street address (continued)		
Menomonie, WI 54751		
City/State/Zip code		
Oity/Otato/Zip code		
Give us information about your contact person for the National Environmental Performance Track Program.		
·		
Name Mr./Mrs./Ms./Dr. Ms. Tamera Witer		
Title Advanced Environmental Engineer		
Phone (651) 778-5251		
Fax (651) 778-7203		
E-mail tmwiter@mmm.com		
Facility/Company Website www.mmm.com		

^{*} If you are applying for multiple facilities, you must call 1-888-339-PTRK(7875)

Why do we need this information?

EPA needs background information on your facility to evaluate your application.

What do you need to do?

Provide background information on your facility.

5 Complete the Environmental Requirements Checklist on pages 32-38 of the instructions and enclose it with your

Identify your environmental requirements.



1	What do you do or make at your facility?	The 3M Menomonie site charter is to provide a long term semi-works site near 3M Center laboratories which will give early manufacturing capability. Another essential part of the charter is to provide a long term manufacturing site for high technology and state-of-the-art product lines with the resident site management maintaining responsibility for overall site management.
2	List the North American Industrial Classification System (NAICS) codes that you use to classify business at your facility.	NAICS 327999 326113 322222
3	Does your company meet the Small Business Administration definition of a small business for your sector?	☐ Yes
1	How many employees (full-time equivalents) currently	☐ Fewer than 50
•	work at your facility? If you checked "Yes" in question 3 and have fewer than 50 employees at your facility, then	□ 50-99
	you are considered a "small facility" by the Performance Track Program.	☑ 100-499
	C	☐ 500-1,000
		☐ More than 1,000

application.

Section A, continued

Optional: Is there anything else you would like to tell us about your facility? Do you participate in other voluntary programs at the local, tribal, State, or Federal level? 3M Worldwide, including 3M Menomonie, has long been involved and committed to pollution prevention and emission reduction programs. Since 1975, 3M worldwide has developed over 3,000 products that have prevented over 1.6 billion pounds per year of pollutants with a corresponding savings of over \$800 million.

In addition, 3M Menomonie has been successful with maintaining ISO 14001 registration since December 2000.

3M Menomonie received the WDNR John Brogan Environmental Achievement Award in July 2001.

3M Menomonie received the Governors Award for Excellence in Hazardous Waste Reduction in March 2001.

Why do we need this information?

Facilities need to have an operating Environmental Management System (EMS) that meets certain requirements.

What do you need to do?

- Confirm that your EMS meets the Performance Track requirements.
- Tell us if you have completed a self-assessment or have had a third-party assessment of your EMS.



Read the EMS requirements on page 9-12 of instructions. Tell us if your EMS meets these requirements for:

1	Environmental policy ————————————————————————————————————	Yes	∐ No	
2	Planning —	Yes	□ No	
3	Implementing and operation		□No	
4	Checking and corrective action —————	⊠ Yes	□No	
5	Management review —————	⊠ Yes	□No	
6	Have you done a comprehensive review of all activities conducted at your facility that could impact the environment? (i.e., have you done an aspect analysis?)	⊠ Yes	□ No	
7	Have you classified your aspects based on their potential harm to the environment, on community concerns, and/or on other objective factors? (i.e., have you determined your significant aspects?)	⊠ Yes	□No	
8	When did you last update your aspect analysis? (mo/yr)	1/02		
9	Have you completed at least one EMS cycle (plan-do-check-act)?	⊠ Yes	□ No	
10	Did this cycle include both an EMS and a compliance audit?	⊠ Yes	□ No	
11	Have you completed an objective self-assessment or third-party assessment of your EMS?	⊠ Yes	□ No	
	If yes, what method of EMS assessment did you use?	Self-asse	essment	Third-party assessment
		☐ GEMI	I	
		СЕМІ	P	Other
		☐ Other		

Why do we need this information?

Facilities need to show that they are committed to improving their environmental performance. This means that you can describe past achievements and will make future commitments.

What do you need to do?

Refer to the Environmental Performance Table in the instructions to answer questions 1 and 2.



Part 1 You must report past achievements for at least two environmental aspects, and you must choose these aspects from the Environmental Performance Table on pages 29-31 of the instructions. Please quantify each of your aspects using the units listed for that aspect in the Environmental PTrack Information Hotline at 1-888-339-PTRK.

Note to small facilities: If you are a small facility, you must report past achievements for only one environmental aspect.

First achievement

1 What aspect have you selected from the Table on page 29-31?	Total Solid Waste	
What units are you using to quantify this aspect? (See Table, page 29-31.)	pounds waste	
	PAST CURRENT	
3 List the past annual quantity of the aspect (from two years ago) and the current annual quantity of the aspect (from the most recent year for which you have data).	2,816,250	2,474,000
4 What are the years for which you are reporting these quantities?	1999	2001
5 Estimate your past normalizing factor (Page 18 of the Instructions will help you calculate this.)	0.77	1.0
6 What is your normalizing factor based on (e.g., production, employment)?	production	
7 You reported an improvement in the quantity of the aspect in Question 3. How did you achieve this improvement?	Recycling of waste products. We also had yield improvements. Our product mix changed and reduced the releases to the environment. We went to water-based solvents and coatings.	

Section C, continued

Second achievement

 1 What aspect have you selected from the Table on page 29-31? 2 What units are you using to quantify this aspect? (See Table, page 29-31.) 	VOC emissions pound VOC	
	PAST CURRENT	
3 List the past annual quantity of the aspect (from two years ago) and the current annual quantity of the aspect (from the most recent year for which you have data).	141,000	121,600
4 What are the years for which you are reporting these quantities?	1999	2001
5 Estimate your past normalizing factor (Page 18 of the Instructions will help you calculate this.)	0.77	1.0
6 What is your normalizing factor based on (e.g., production, employment)?	production	
7 You reported an improvement in the quantity of the aspect in Question 3. How did you achieve this improvement?	We switched to water-based adhesives and solvents in TPTC. We are using lower VOC emission containing resins in Optical Systems Division. We are moving our product mixes away from VOC solvent use and we have yield improvements.	

Part 2 You must make future commitments for at least four environmental aspects, and you must choose these aspects from the Environmental Performance Table on pages 29-31 of the Instructions. The aspects you select for your future commitments should be related to the objectives and targets in your EMS. Where possible, they also should be identified as having a significant environmental impact in your EMS. No more than two of your aspects can be from the same environmental category. If you're not sure how your objectives and targets fit into our aspects or whether your aspects are significant, call the PTrack Information Hotline at 1-888-339-PTRK.

Once you have chosen your four environmental aspects, then fill in all the necessary information for these aspects in the tables on pages 7-10 of this form. Please quantify each of your aspects using the units listed for that aspect in the Environmental Performance Table. Each table that you must fill in corresponds to one of the environmental aspects you have chosen.

We will assume that your performance commitments are based on a constant production or employment level. If you would like to base your commitment on changing production or employment, please fill out optional questions 6a and 6b.

Note to small facilities: If you are a small facility, you must report future commitments for only two environmental aspects.

Section C, continued

First commitment

1	What aspect have you selected from the Table on pages 29-31?	Energy Usage	
2	What units are you using to quantify this aspect?	MMBTU	
<i>3a</i>	Is this aspect considered significant in your EMS?	☐ Yes ⊠ No	
<i>3b</i>	If no, please explain why you believe this aspect should be included as a performance commitment.	It is a corporate goal and is also a goal of the plant.	
		CURRENT	FUTURE
4	List the current annual quantity of the aspect and the annual quantity you are committing to achieve by the end of the third year of your participation in Performance Track.	283,300	226,700
5	What are the years for which you are reporting these quantities?	2001	2004
6a	(Optional) What is your future normalizing factor. (Page 21 of the Instructions will help you calculate this.)	1.0	1.2
6b	(Optional) What is your normalizing factor based on (e.g., production, employment)?	production	
7	You committed to an improvement in the quantity of this aspect in Question 4. How do you plan to achieve this improvement?	We plan to update our HVAC controls. We are going to replace our electric dryer with a gas sludge dryer. We will also perform energy audits to identify ways to conserve energy.	
8a	Are you subject to Federal, State, tribal, or local regulatory requirements for this aspect?	☐ Yes ☒ No	
8b	If yes, please list those requirements, including the quantitative limits and compliance deadlines that apply to you. Explain how your commitment exceeds requirements.	Please see Permit Summary append	ix.

Section C, continued

Second commitment

1	What aspect have you selected from the Table on pages 29-31?	VOC emissions		
2	What units are you using to quantify this aspect?	pound of VOC		
<i>3a</i>	Is this aspect considered significant in your EMS?	⊠ Yes □ No		
<i>3b</i>	If no, please explain why you believe this aspect should be included as a performance commitment.			
		CURRENT	FUTURE	
4	List the current annual quantity of the aspect and the annual quantity you are committing to achieve by the end of the third year of your participation in Performance Track.	157,000	118,000	
5	What are the years for which you are reporting these quantities?	2001	2004	
6a	(Optional) What is your future normalizing factor. (Page 21 of the Instructions will help you calculate this.)	1.0	1.2	
6b	(Optional) What is your normalizing factor based on (e.g., production, employment)?	production		
7	You committed to an improvement in the quantity of this aspect in Question 4. How do you plan to achieve this improvement?	We will apply engineering controls to the emissions. We are moving our product mix to more solventless coatings and adhesives.		
8a	Are you subject to Federal, State, tribal, or local regulatory requirements for this aspect?	∑ Yes ☐ No		
8b	If yes, please list those requirements, including the quantitative limits and compliance deadlines that apply to you. Explain how your commitment exceeds requirements.	Please see regulatory appendix.	Please see regulatory appendix.	

Section C, continued

Third commitment

	ect have you selected from the pages 29-31?	TRI Reportable Chemicals Released	
What unit aspect?	s are you using to quantify this	pound of air toxic	
3a Is this asp EMS?	pect considered significant in your	⊠ Yes □ No	
	use explain why you believe this ould be included as a performance ent.		
		CURRENT	FUTURE
and the a	urrent annual quantity of the aspect nnual quantity you are committing by the end of the third year of cipation in Performance Track.	84,500	53,000
	the years for which you are these quantities?	2001	2004
	What is your future normalizing age 21 of the Instructions will help late this.)	1.0	1.2
6b (Optional) based on) What is your normalizing factor (e.g., production, employment)?	production	
7 You committed to an improvement in the quantity of this aspect in Question 4. How do you plan to achieve this improvement?		We will apply engineering controls to product mix to more solventless coat	
	ubject to Federal, State, tribal, or latory requirements for this	⊠ Yes □ No	
including compliand	ase list those requirements, the quantitative limits and ce deadlines that apply to you. ow your commitment exceeds ents.	Please see regulatory appendix.	

Section C, continued

Fourth commitment

1	What aspect have you selected from the Table on pages 29-31?	Total Solid Waste		
2	What units are you using to quantify this aspect?	pound waste		
<i>3a</i>	Is this aspect considered significant in your EMS?	☐ Yes ⊠ No		
<i>3b</i>	If no, please explain why you believe this aspect should be included as a performance commitment.	It is a corporate goal and is also a go	al of the plant.	
		CURRENT	FUTURE	
4	List the current annual quantity of the aspect and the annual quantity you are committing to achieve by the end of the third year of your participation in Performance Track.	2,352,800	2,080,000	
5	What are the years for which you are reporting these quantities?	2001	2004	
6a	(Optional) What is your future normalizing factor. (Page 21 of the Instructions will help you calculate this.)	1.0	1.2	
6b	(Optional) What is your normalizing factor based on (e.g., production, employment)?	production		
7	You committed to an improvement in the quantity of this aspect in Question 4. How do you plan to achieve this improvement?	Yield improvements through Six Sigma projects and also through recycling.		
8a	Are you subject to Federal, State, tribal, or local regulatory requirements for this aspect?	⊠ Yes □ No		
8b	If yes, please list those requirements, including the quantitative limits and compliance deadlines that apply to you. Explain how your commitment exceeds requirements.			

Why do we need this information?

Facilities need to demonstrate their commitment to public outreach and performance reporting. You should have appropriate mechanisms in place to identify community concerns, to communicate with the public, and to provide information on your environmental performance.

What do you need to do?

- Describe your approach to public outreach.
- List three references who are familiar with your facility.



1	How do you identify and respond to community concerns?	We have an environmental management system external communications policy. We also respond to concerns at the Local Emergency Planning Committee meetings and through our emergency response plans.
2	How do you inform community members of important matters that affect them?	We issue a public notice when there are significant permitting changes at the facility that may impact the environment.
3	How will you make the Performance Track Annual Performance Report available to the public?	☐ Website www.☑ Newspaper
		Open Houses
		Other

Section D, continued

4 Are there any ongoing citizer	n suits against your facility?	☐ Yes	⊠ No	
If yes, describe briefly in the	right-hand column.			

5 List references below

	Organization	Name	Phone number
Representative of a Community/ Citizen Group	Local Emergency Planning Committee Community Group	Mr. Gerald Leff	(715) 235-9246
State/tribal/local regulator	Wisconsin Department of Natural Resources	Mr. John Stoffel	(715) 684-2914
Other community/local reference (e.g., emergency management official or business associate)	Menomonie POTW	Mr. Ed Jenson	(715) 232-2175

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	Section	E
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[my facility],		
	Application and	
I certify that	Participation Statement.	

I have read and agree to the terms and conditions for Application and Participation in the National Environmental Performance Track, as specified in the *National Environmental Performance Track Program Guide* and in the *Application Instructions*;

- I have personally examined and am familiar with the information contained in this Application, including the Environmental Requirements Checklist. The information contained in this Application is, to the best of my knowledge and based on reasonable inquiry, true, accurate, and complete, and I have no reason to believe the facility would not meet all program requirements;
- My facility has an environmental management system (EMS), as defined in the Performance Track EMS
 requirements, including systems to maintain compliance with all applicable Federal, State, tribal, and local
 environmental requirements in place at the facility, and the EMS will be maintained for the duration of the
 facility's participation in the program;
- My facility has conducted an objective assessment of its compliance with all Federal, State, tribal, and local
 environmental requirements, and the facility has corrected all identified instances of potential or actual
 noncompliance;
- Based on the foregoing compliance assessment and subsequent corrective actions (if any were necessary), my facility is, to the best of my knowledge and based on reasonable inquiry, currently in compliance with applicable Federal, State, tribal, and local environmental requirements.

I agree that EPA's decision whether to accept participants into or remove them from the National Environmental Performance Track is wholly discretionary, and I waive any right that may exist under any law to challenge EPA's acceptance or removal decision.

I am the senior facility manager and fully authorized to execute this statement on behalf of the corporation or other legal entity whose facility is applying to this program.

Signature/Date	
Printed Name/Title	Mr./Mrs./Ms./Dr. James M. McSweeney
Phone Number/E-mail	(715) 235-5541 / jmmcsweeney1@mmm.com
Facility Name	3M Menomonie
Facility Street Address	1425 Stokke Parkway
City/State/Zip Code	Menomonie, WI 54751

Paperwork Reduction Act Notice

The public reporting and recordkeeping burden for this collection of information is estimated to average 40 hours per response. Burden means the total time, effort, or financial resources expended by persons to generate, maintain, retain, or disclose or provide information to or for a Federal agency. This includes the time needed to review instructions; develop, acquire, install, and utilize technology and systems for the purposes of collecting, validating, and verifying information, processing and maintaining information, and disclosing and providing information; adjust the existing ways to comply with any previously applicable instructions and requirements; train personnel to be able to respond to a collection of information; search data sources; complete and review the collection of information; and transmit or otherwise disclose the information. An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number.

Send comments on the Agency's need for this information, the accuracy of the provided burden estimates, and any suggested methods for minimizing respondent burden, including through the use of automated collection techniques to the Director, Collection Strategies Division, U.S. Environmental Protection Agency (2822), 1200 Pennsylvania Ave., NW, Washington, D.C. 20460. Include the OMB control number in any correspondence. Do not send the completed form to this address.

3M Menomonie Applicable Environmental Regulations National Environmental Performance Track Application

Applicable State and Local Rules

Regulation Type - Media	Citation	Regulation Title - Description (where necessary)	
Air	NR-493	Air pollution episode levels and episode	
		emission control action programs	
Air	NR-410.04	Annual emission fee	
Air	NR-438	Air contaminant emission inventory	
		reporting requirements	
Air	NR-415.03	[PM] General limitations.	
Air	NR-415.04	Fugitive dust.	
Air	NR-415.05	Particulate emission limits for processes.	
Air	NR-417.03	[Sulfur emissions] General limitations.	
Air	NR-417.07	Statewide sulfur dioxide emission	
		limitations.	
Air	NR-426	Control of carbon monoxide emissions	
Air	NR-415.06	Particulate matter emission limits for fuel	
		burning installations.	
Air	NR-419.04	Disposal of VOC wastes.	
Air	NR-422.07	Paper coating.	
Air	NR-422.08	Fabric and vinyl coating.	
Air	NR-423.03	Solvent metal cleaning	
Air	NR-485.05	Visible emission limits for motor vehicles, internal combustion engines and mobile sources.	
Air	NR-419.03	[Organic compound emissions] General limitations.	
Air	NR-424.03	Process lines emitting organic	
Air	NR-488	compounds. Refrigerant Recovery from Salvaged or	
	1417-400	Dismantled Refrigeration Equipment	
Air	NR-440.207	[WI NSPS] Small industrial-commercial-	
		institutional steam generating Units.	

3M Menomonie Applicable Environmental Regulations National Environmental Performance Track Application

Applicable State and Local Rules

Regulation Type -	Citation	Regulation Title - Description (where
Media	Citation	necessary)
Air	NR-440.565	[WI NSPS] Pressure sensitive tape and
		label surface coating operations.
	NR-460	Emission standards for hazardous air
		pollutants for source categories - general
		provisions
Air	NR-405	Prevention of Significant Deterioration
Air	NR-406	Construction permits
Air	NR-407	Operation permits
Air	NR-411	Construction and operation permits for
		indirect sources
Air	NR-445.01	[WI Air Tox] Applicability; purpose.
Air	NR-445.03	[WI Air Tox] General limitations.
Air	NR-445.04	[WI Air Tox] Emission limits for new or
		modified sources.
Air	NR-445.05	[WI Air Tox] Emission limits for existing sources.
Air	NR-429	Malodorous emissions and open burning
Air	NR-431	Control of visible emissions
Public Safety,	Wis. Stat.166.20 (1) (h) and	EPCRA 311/312
Emergency Response	(i)	
Public Health, Water	Chapter Comm 82	DESIGN, CONSTRUCTION,
ŕ	·	INSTALLATION SUPERVISION AND
		INSPECTION OF PLUMBING
Solid Waste	NR 500	General Solid Waste Management
		Requirements
Solid Waste	NR 590	Used Oil Management
Hazardous Waste	NR 600	General
Hazardous Waste	NR 605	Identification and Listing of Hazardous Waste
Hazardous Waste	NR 615	Large Quantity Generator Standards
	1	1

3M Menomonie Applicable Environmental Regulations National Environmental Performance Track Application

Applicable State and Local Rules

Regulation Type - Media	Citation	Regulation Title - Description (where necessary)
Hazardous Waste	NR 633	Air Emission Standards for Tanks,
		Surface Impoundments and Containers
Hazardous Waste	NR 640	Container Standards
Hazardous Waste	NR 675; Appendix I, Appendix II, Appendix III, Appendix V, Appendix VI, Appendix VII, Appendix VIII, Appendix IX	Land Disposal Restrictions; Appendix I, Appendix II, Appendix VI, Appendix VI, Appendix VII, Appendix VIII, Appendix IX
Hazardous Waste	NR 680	Plan Review and Licensing
Hazardous Waste	NR 685	Closure, Long-term Care and Financial Responsibility
Hazardous Waste	NR 690	Standards for Universal Waste Management
Water	NR 100	Environmental Protection
Water	NR 101	Reports and Fees for Wastewater Discharges
Water	NR 102	Water Quality Standards for Wisconsin Surface Waters
Water	NR 104	Water Quality Standards for Wetlands
Water	NR 117	Wisconsin's City and Village Shoreland- Wetland Protection Program
Water	NR 120	Nonpoint Source Pollution Abatement Program
Water	NR 149	Laboratory Certification and Registration
Water	NR 200	Application for discharge permits
Water	NR 201	Fact Sheet for Proposed Permits Wisconsin Pollutant Discharge Elimination
Water	NR 202	Wisconsin Pollutant Discharge Elimination System Report of Industrial Waste Contribution to Municipal or Domestic Treatment Systems
Water	NR 203	Wisconsin Pollutant Discharge Elimination System Public Participation Procedures
Water	NR 205	General Provisions
Water	NR 208	Compliance Maintenance

3M Menomonie Applicable Environmental Regulations

National Environmental Performance Track Application

Applicable State and Local Rules

Regulation Type - Media	Citation	Regulation Title - Description (where necessary)
Water	NR 211	General Pretreatment Requirements
Water	NR 215	List of Toxic Pollutants
Water	NR 216	Storm Water Discharge Permits
Water	NR 217	Effluent Standards and Limitations
Water	NR 218	Method and Manner of Sampling
Water	NR 219	Analytical Test Methods and Procedures
Water	NR 220	Categories and Classes of Point Sources and Effluent Limitations
Water	NR 260	Electroplating
Water	NR 261	Metal Finishing
Water	NR 299	Water Quality Certification
Wastewater	Chapter 5, City of Menomonie Sewer Ordinance	Local wastewater regulation including limits based on categorical pretreatment standards.

3M Menomonie Applicable Environmental Regulations National Environmental PerformanceTrack Application

Applicable Federal Rules

Citation	Regulation Title - Description (where
Citation	necessary)
40 CFR 63 Sub A	General Provisions
40 CFR 63 Sub N	Hard and Decorative Chromium
	Electroplating and Chromium Anodizing Tanks
40 CFR 61 Sub A	General Provisions
40 CFR Part 61 Subpart M	Asbestos
40 CFR 60 Sub A	General Provisions
40 CFR 60 Sub Dc	Small Industrial- Commercial- Institutional Steam Generating Units
40 CFR 60 Sub RR	Pressure Sensitive Tape and Label Surface Coating Operations
40 CFR 70	Title V Operating Permit
EPA Guidance	Periodic Monitoring Guidance
40 CFR Part 51 and 52	Prevention of Significant Deterioration Program
40 CFR 302	CERCLA 103
40 CFR 355.3	EPCRA 302
40 CFR 355.4	EPCRA 304
40 CFR 370	EPCRA 311 and 312
40 CFR 372	EPCRA 313
CAA 112r	Risk Management Program (RMP):
40 CFR 82 Sub F	General Duty Clause Recycling & Emissions Reduction
40 CFR 262	Standards Applicable to Generators of Hazardous Waste
40 CFR 262 Sub B	The Manifest
	40 CFR 63 Sub N 40 CFR 61 Sub A 40 CFR Part 61 Subpart M 40 CFR 60 Sub A 40 CFR 60 Sub Dc 40 CFR 60 Sub RR 40 CFR 70 EPA Guidance 40 CFR 302 40 CFR 355.3 40 CFR 355.4 40 CFR 370 40 CFR 370 40 CFR 372 CAA 112r 40 CFR 82 Sub F 40 CFR 262

3M Menomonie Applicable Environmental Regulations National Environmental PerformanceTrack Application

Applicable Federal Rules

The National En	rironmontal Dorformonoo T	Regulation Title - Description (where
Regulation Type - Media	Citation	necessary)
Hazardous Waste	40 CFR 262 Sub C	Pre-Transport Requirements
To submit your a	40 CFR 262 Sub D	Recordkeeping And Reporting
1) E-mail the co	mpleted application to ptrac	k@indecon.com,
Hazardous Waste	40 CFR 268	Land Disposal Restrictions
Hazard 22) s FValx stree comp	lectedFan2signed Section E	Sea nther dentione Japapisaltionals te
(617) 354-046		Management
Hazardous Waste	40 CFR 279	Standards for the Management of Used Oil
Hazardous Waste	-mail_the_application, mail	ä hard copy of the entire completed interim Status Standards for Owners and
application to:		Operators of Hazardous Waste
Hazardous Waste	40 CFR 265 Sub B	General Facility Standards
The Pe	rformance Track Information	n Center
Hazardous Wastec/o Ind	ASCIPATION OF THE SECTION OF THE SE	Reeparedness and Prevention
	assachusetts Avenue	
Hazardous WasteCambri	496,FMR42625446CC	Air Emission Standards for Tanks,
	_	Surface Impoundments, and Containers
Hazardous Waste	40 CFR 265 Sub D	Contingency Plan and Emergency Procedures
Hazardous Waste	40 CFR 265 Sub I	Use and Management of Containers
Hazardous Waste	40 CFR 261	Identification and Listing of Hazardous Waste
Hazardous Waste	40 CFR 266 Sub F	Recyclable Materials Utilized For Precious Metal Recovery
Hazardous Waste	40 CFR 266 Sub G	Spent Lead-Acid Batteries Being Reclaimed
Hazardous Waste	40 CFR Part 266	Standards for the Management of Specific
		Hazardous Wastes and Specific Types of
		Hazardous Waste Management Facilities
OSHA Asbestos	29 CFR 1926.1101 Asbestos	OSHA Construction Standard for
Removal		Asbestos
OSHA Lead	29 CFR 1926.62 Lead	OSHA Construction Standard for Lead
Water	40 CFR 112.1 to .7	Oil Pollution Prevention [SPCC]
Water	40 CFR 401	General Provisions